IV. IN THE CLAIMS

1. (Currently Amended) A portable beverage holder apparatus, comprising: clamping means,

a hanger member,

clamp-to-hanger hinge means connected between said clamping means and said hanger member having a lower extent with axially aligned, laterally spaced, free end portions and an upper extent with a linear portion parallel with the free end portions,

a cup unit, and

hanger-to-cup hinge means connected between said hanger member and said cup unit.

- 2. (Original) The apparatus of claim 1 wherein said clamping means include a spring clamp assembly.
- 3. (Original) The apparatus of claim 2 wherein said spring clamp assembly includes:

grasping portions,

clamping portions, and

a spring for urging said clamping portions towards each other.

- 4. (Original) The apparatus of claim 1 wherein said clamp-to-hanger hinge means include a clamp-to-hanger hinge assembly.
- 5. (Currently Amended) The apparatus of claim 4 wherein said clamp-to-hanger hinge assembly includes:

a top hanger reception channel in said clamp assembly means, and
a top hanger portion in said hanger member, wherein said top hanger portion
is received in said top hanger reception channel.

- 6. (Original) The apparatus of claim 1 wherein said hanger-to-cup hinge means include a hanger-to-cup hinge assembly.
- 7. (Original) The apparatus of claim 6 wherein said hanger-to-cup hinge assembly includes:

hanger, free-end portions, and

hanger-reception channels in said cup unit, wherein said hanger, free-end portions are received in said hanger-reception channels.

8. (Original) The apparatus of claim 7 wherein said hanger-to-cup hinge means further include:

outside washers between outside portions of said hanger, free-end portions and said cup unit, and

inside washers between inside portions of said hanger, free-end portions and said cup unit.

9. (New) A portable beverage holder apparatus, comprising:

clamping means, including a spring clamp assembly having grasping portions, clamping portions, and a spring for urging said clamping portions towards each other,

a hanger member having a lower extent with axially aligned, laterally spaced, free end portions and an upper extent with a linear portion parallel with the free end portions,

clamp-to-hanger hinge means including a hinge assembly connected between said clamping means and said hanger member, said clamp-to-hanger assembly having a top hanger reception channel in said clamping means, and a top hanger portion in said hanger member, wherein said top hanger portion is received in said top hanger reception channel,

a cup unit, and

hanger-to-cup hinge means connected between said hanger member and said cup unit, said hanger-to-cup hinge means including a hanger-to-cup hinge assembly including hanger, free-end portions, and hanger-reception channels in said cup unit, wherein said hanger free-end portions are received in said hanger-reception channels, said hanger-to-cup hinge means further including outside washers between outside portions of said hanger, free-end portions and said cup unit, and inside washers between inside portions of said hanger, free-end portions and said cup unit.

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